2001 BASELINE - REPRICING TO BRING MODELS FROM FY98 DOLLARS TO FY01 DOLLARS

600-230

COMPOSITE CALCULATION #7 (DUMPING AREA)

ERC LABOR	
IN BASELINE DATABASE	+ 120 ERC MANUAL HOURS (HAMTC) FROM COMPOSITE CALC SPREADSHEET + 358 ERC NON-MANUAL HOURS FROM COMPOSITE CALC SPREADSHEET 478 TOTAL ERC HOURS
SEE NOTE 1	\$ 26,283 ERC LABOR AT THE TIME THE CALCS WERE PERFORMED @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) X 1.1892 DD FACTOR (1998 DD AT THE TIME THE CALCS WERE PERFORMED) X 1.0404 G&A FACTOR (1998 G&A AT THE TIME THE CALCS WERE PERFORMED) \$ 32,518 TOTAL ERC LABOR AT THE TIME THE CALCS WERE PERFORMED @ 1998 DOLLARS (FULLY BURDENED)
IN BASELINE DATABASE CALC BY BASELINE DATABASE	\$ 32,518 TOTAL ERC LABOR AT THE TIME THE CALCS WERE PERFORMED @ 1998 DOLLARS (FULLY BURDENED) X 1.1463 LABOR FACTOR TO BRING 1998 LABOR DOLLARS TO 2001 LABOR DOLLARS (FULLY BURDENED)
	\$ 37,276 TOTAL ERC LABOR @ 2001 DOLLARS (FULLY BURDENED)
ERC EQUIPMENT / MATERIAL/UNIT	
	\$ 32,910 ERC EQUIPMENT @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) PER COMPOSITE CALC SPREADSHEET W/ABOVE ERC MATERIAL @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) PER COMPOSITE CALC SPREADSHEET W/ABOVE ERC UNIT @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) PER COMPOSITE CALC SPREADSHEET \$ 32,910 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @ 1998 DOLLARS (BASE, EXCLUDES BURDENS)
IN BASELINE DATABASE CALC BY BASELINE DATABASE	\$ 32,910 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) X 1.076 ESCALATION FACTOR TO BRING 1998 COSTS TO 2001 DOLLARS \$ 35,411 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @ 2001 DOLLARS (BASE, EXCLUDES BURDENS)
	\$ 35,411 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @2001 DOLLARS (BASE, EXCLUDES BURDENS) X 1.208 DD FACTOR (FY2001 - 2003 DWP P3/PARADE SYSTEM GUIDANCE) X 1.037 G&A FACTOR (FY2001 - 2003 DWP P3/PARADE SYSTEM GUIDANCE) 44,359 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @2001 DOLLARS (FULLY BURDENED)
SUBCONTRACT	
SOBCONTRACT	
IN BASELINE DATABASE CALC BY BASELINE DATABASE	\$ 53,493 ERC SUBCONTRACT @ 1998 DOLLARS (BASE, EXCLUDES BURDENS) PER COMPOSITE CALC SPREADSHEET X 1.076 ESCALATION FACTOR TO BRING 1998 COSTS TO 2001 DOLLARS \$ 57,558 TOTAL SUBCONTRACT @2001 DOLLARS (BASE, EXCLUDES BURDENS)
	\$ 57,558 TOTAL SUBCONTRACT @2001 DOLLARS (BASE, EXCLUDES BURDENS) X 1.208 DD FACTOR (FY2001 - 2003 DWP P3/PARADE SYSTEM GUIDANCE) X 1.037 G&A FACTOR (FY2001 - 2003 DWP P3/PARADE SYSTEM GUIDANCE) \$ 72,103 TOTAL SUBCONTRACT @2001 DOLLARS (FULLY BURDENED)
TOTAL	, , , , , , , , , , , , , , , , , , , ,
IOIAL	
	\$ 37,276 TOTAL ERC LABOR @ 2001 DOLLARS (FULLY BURDENED) \$ 44,359 TOTAL ERC EQUIPMENT / MATERIAL / UNIT @ 2001 DOLLARS (FULLY BURDENED) \$ 72,103 TOTAL SUBCONTRACT @ 2001 DOLLARS (FULLY BURDENED) \$ 153,738 TOTAL (INCLUDES BURDENS)
TYPICALLY CONTINGENCY IS NOT CALCULATED BY THE MODEL BUT IS CALCULATED IN THE BASELINE DATABASE	\$ 153,738 TOTAL (INCLUDES BURDENS) + \$ 36,282 CONTINGENCY @ 23.6% PER BHI CONTG. EVALUATION \$ 190,021 TOTAL (INCLUDES BURDENS AND CONTINGENCY)

1 THE APPLICATION OF DD AND G&A (BURDEN) IN THE BUILDUP OF THE ERC LABOR IS SLIGHTLY DIFFERENT THAN FOR MATERIAL, EQUIPMENT, UNIT, AND SUBCONTRACTS, AND OUR ESTIMATING TOOLS CANNOT HANDLE THE BURDEN DIFFERENTLY BETWEEN THE COST ELEMENTS, THEREFORE AN ESTIMATING WAGE IS USED IN THE CALCULATIONS. THE ESTIMATING WAGE RATE IS THE FULLY BURDENED WAGE RATE WITH THE BURDEN PERCENTAGES REMOVED FROM TOTAL (EST. WAGE=FULLY BURDEN WAGE/DD FACTOR), WHEN MCACES FACTORS IN DD AND G&A THE ERC LABOR COSTS ARE BROUGHT BACK UP TO THE REAL FULLY BURDEN LABOR COST. THE ONLY PROBLEM THEN IS MCACES DOES NOT SHOW FULLY BURDEN ERC LABOR (AB NO MARKUP ITEM) THEREFORE THE BASELINE DATABASE IMPORT SPREADSHET IS USED TO FACTOR IN THE BURDEN (USED IN THE MODEL) BACK INTO THE ERC LABOR. WITH THE FULLY LOADED LABOR IN THE DATABASE IT IS ONLY A MATER OF APPLYING THE LABOR FACTOR TO BRING IT UP TO CURRENT RATES/PRICING LEVEL (EFFECTIVELY TAKES CARE OF CHANGES IN WAGE RATE, PAYROLL ADDS, OPERATING CENTER, CORPORATE ALLOCATION, DD, OVERHEADS, AND G&A).

PRINT DATE: 12/3/2001 PAGE 1 OF 1

FILE: DATABASE FACTORS CALCULATION.xls
TAB: COMPOSITE#7